P21821.A05 Customer No.: **7055**

AMENDMENT TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1 - 8 (canceled).

9. (Currently amended) A process for the manufacture of a fiber material web, comprising:

dewatering, in only one press nip, the fiber material web,

wherein the dewatering is performed in a press area composed of at least one press nip by pressing the fiber material web together with a band at a dewatering pressing pressure of at most 2 MPa in all nips of the press area the only one press nip, and

wherein the dewatering pressing pressure in all nips of the press area the only one press nip is exerted for a time duration of at least 3.5 ms.

- 10. (Currently amended) The machine process in accordance with claim 9, wherein the fiber material web comprises one of a tissue paper and a hygienic paper web.
- 11. (Currently amended) The machine process in accordance with claim 9, wherein the fiber material web comprises curled fibers.
- 12. (Original) A process for the manufacture of a fiber material web, comprising:

pressing the fiber material web against a tissue drying cylinder such that a pressing

P21821.A05 Customer No.: **7055**

pressure of at most 2 MPa is exerted on the fiber material web against the <u>tissue</u> drying cylinder,

wherein the fiber material web is pressed against the <u>tissue</u> drying cylinder for a time duration of at least 3.5 ms.

13. (Original) A process for the manufacture of a fiber material web, comprising:

passing the fiber material web to be dewatered through only one press nip together with a band; and

subjecting the fiber material web to be dewatered to a dewatering pressing pressure of at most 2 MPa in the only one press nip for a time duration of at least 3.5 ms.

- 14. (New) The process in accordance with claim 12, wherein the tissue drying cylinder is a Yankee cylinder.
- 15. (New) The process in accordance with claim 13, wherein the only one press nip is formed at least in part by a Yankee cylinder.